EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	12	(("3864250") or ("4346001") or ("4438205") or ("4591524") or ("4671870") or ("4671871") or ("4708782") or ("4740298") or ("4865729") or ("5248426") or ("5350510") or ("6303029")).PN.	US-PGPUB; USPAT	OR	OFF	2008/08/25 16:56
S2	315	210/658	US-PGPUB; USPAT	ADJ	ON	2008/09/02 10:10
S3	115	S2 and ((high or elevate\$1 or increase\$1) near4 pressure)	US-PGPUB; USPAT	ADJ	ON	2008/09/02 10:10
S4	15	S3 and electrochromatograph \$3	US-PGPUB; USPAT	ADJ	ON	2008/09/02 10:11
S5	23	S2 and electrochromatograph \$3	US-PGPUB; USPAT	ADJ	ON	2008/09/02 10:12
S6	299	electrochromatograph\$3 and ((high or elevate\$1 or increase \$1) near4 pressure) and (press \$2 or sandwich\$3 or compress \$4 or (die near block))	US-PGPUB; USPAT	ADJ	ON	2008/09/02 11:07
S7	180	electrochromatograph\$3 and ((high or elevate\$1 or increase \$1) near4 pressure) and (sandwich\$3 or compress\$4 or (die near block))	US-PGPUB; USPAT	ADJ	ON	2008/09/02 11:15
S8	5828	pressur\$4 and (hydraulic near ram) and (plate or press or disc)	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:07
S9	51	S8 and (chromatograph\$3)	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:08
S10	141	((over pressur\$5) or over \$1pressur\$5) and ((thin\$1layer or (thin layer)) near5 chromatograph\$3)	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:11
S11	3	S10 and hydraulic	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:11
S12	12	("3864250" "4346001" "4438205" "4591524" "4671870" "4671871" "4708782" "4740298" "4865729" "5350510").PN. OR ("6303029").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/03 16:52
S13	306	electrochromatograph\$3 and ((high or elevate\$1 or increase \$1) near4 pressur\$6) and (press\$2 or sandwich\$3 or compress\$4 or (die near block))	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:54

S14	1	electrochromatograph\$3 and ((high or elevate\$1 or increase \$1) near4 pressur\$6) and (hydraulic near ram) and (block or plate or disc)	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:55
S15	1	electrochromatograph\$3 and ((high or elevate\$1 or increase \$1) near4 pressur\$6) and (fluid near ram) and (block or plate or disc)	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:55
S17	1	electrochromatograph\$3 and ((high or elevate\$1 or increase \$1) near4 pressur\$6) and (hydraulic near ram)	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:55
S18	0	electrochromatograph\$3 and ((high or elevate\$1 or increase \$1) near4 pressur\$6) and (hydraulic near press)	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:55
S19	388	chromatograph\$3 and ((high or elevate\$1 or increase\$1) near10 pressur\$6) and (hydraulic near press)	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:55
S20	38	chromatograph\$3 and ((high or elevate\$1 or increase\$1) near10 pressur\$6) and (hydraulic near ram)	US-PGPUB; USPAT	ADJ	ON	2008/11/03 16:56
S21	32	OPLC	US-PGPUB; USPAT	ADJ	ON	2008/11/04 07:01
S22	96	HPPC	US-PGPUB; USPAT	ADJ	ON	2008/11/04 07:12
S23	4	S22 and hydraulic	US-PGPUB; USPAT	ADJ	ON	2008/11/04 07:12
S24	8	S22 and chromatograph\$3	US-PGPUB; USPAT	ADJ	ON	2008/11/04 07:12
S25	8	planar near2 electrochromatograph\$3	FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/11/04 07:26
S26	35	planar near2 chromatograph\$3	FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/11/04 07:26
S27	403413	hydraulic	FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/11/04 07:27
S28	187	S27 and chromatograph\$3	FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/11/04 07:27
S29	5	S28 and (planar or (thin \$1layer) or (thin layer))	FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/11/04 07:28
S30	383377	(high or elevat\$3 or increas\$3 or over or heighten\$3) near5 (pressur\$5)	FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/11/04 07:31
S31	119	\$30 and (chromatograph\$3) and (planar or (thin\$1layer) or (thin layer))	FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/11/04 07:31

S32	1	electrochromatograph\$3 and ((high or elevate\$1 or increase \$1) near4 pressur\$6) and (fluid near ram)	US-PGPUB; USPAT	ADJ	ON	2008/11/04 08:35
S33	3706	(210/656,198.2).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/11/04 10:22
S34	237	S33 and electrochromatograph \$3	US-PGPUB; USPAT	ADJ	ON	2008/11/04 10:22
S35	218	S34 and (pressur\$4)	US-PGPUB; USPAT	ADJ	ON	2008/11/04 10:22
S36	133	S35 and (planar or (thin \$1layer) or (thin layer))	US-PGPUB; USPAT	ADJ	ON	2008/11/04 10:22
\$37	25	S36 and (hydraulic)	US-PGPUB; USPAT	ADJ	ON	2008/11/04 10:23
S38	6	nurok.in. and david.in.	US-PGPUB; USPAT	ADJ	ON	2008/11/04 10:52
S39	4	robert.in. near santini.in.	US-PGPUB; USPAT	ADJ	ON	2008/11/04 10:52
S40	1	randall.in. near replogle.in.	US-PGPUB; USPAT	ADJ	ON	2008/11/04 10:52
S41	18	gregory.in. near hawkins.in.	US-PGPUB; USPAT	ADJ	ON	2008/11/04 10:52
S42	0	james.in. near koers.in.	US-PGPUB; USPAT	ADJ	ON	2008/11/04 10:53
S43	1	"0150123"	US-PGPUB; EPO; JPO; DERWENT	ADJ	ON	2008/11/06 11:21
S44	10	(die block) and (\$8chromatograph\$3) and (electric\$3)	US-PGPUB; USPAT	ADJ	ON	2009/03/31 07:44
S45	1	(die block) and (stationary phase) and (electric\$3)	US-PGPUB; USPAT	ADJ	ON	2009/03/31 07:44
S46	757	(block or plate) and (electro \$1chromatograph\$3) and (electric\$3)	US-PGPUB; USPAT	ADJ	ON	2009/03/31 07:46
S47	557	S46 and electrode	US-PGPUB; USPAT	ADJ	ON	2009/03/31 07:47
S48	149	(metal same (block or plate)) and (electro\$1chromatograph \$3) and (electric\$3)	US-PGPUB; USPAT	ADJ	ON	2009/03/31 07:47
S49	65	(metal with (block or plate)) and (electro\$1chromatograph \$3) and (electric\$3)	US-PGPUB; USPAT	ADJ	ON	2009/03/31 07:47
S50	49	S49 and electrode	US-PGPUB; USPAT	ADJ	ON	2009/03/31 07:47
S51	12	("3864250" "4346001" "4438205" "4591524" "4671870" "4671871" "4708782" "4740298" "4865729" "5350510").PN. OR ("6303029").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/31 07:54

S52	11	("3864250" "4346001" "4469601").PN. OR ("4671870").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/31 08:02
S53	11	("3864250" "4346001" "4438205" "4591524" "4671870" "4671871" "4708782" "4740298" "4865729" "5248426" "5350510").PN. OR ("7279105").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/31 08:07
S 54	35	("3067132" "3189541" "3318451" "3342333" "3375929" "3464560" "3491883" "3623602" "3629098" "3752316" "3857784" "3864250" "3915856" "3963421" "4065384" "4272381" "4306977" "4377641" "4736538" "4986909" "4999285" "T986008").PN. OR ("5350510").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/31 08:12
S55	3	"3797298"	US-PGPUB; USPAT	ADJ	ON	2009/04/10 10:52
S56	76	72/453.06	US-PGPUB; USPAT	ADJ	ON	2009/04/10 10:54
S57	478	(100/90). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/10 10:59
S58	73	S57 and (hydraulic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 11:01
S59	10	("3864250" "4346001" "4438205" "4591524" "4671870" "4671871" "4708782" "4740298" "4865729" "5350510").PN. OR ("6610202").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 11:09
S60	202	(204/554).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/10 11:16
S61	19	S60 and (chromatograph\$4)	US-PGPUB; USPAT	ADJ	ON	2009/04/10 11:16
S62	72395	("204").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/10 11:16
S63	4124	S62 and (\$8chromatograph\$4)	US-PGPUB; USPAT	ADJ	ON	2009/04/10 11:17
S64	2851	S63 and (pressur\$5)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 11:17
S65	194	S64 and (hydraulic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 11:20
S66	187	(210/656.ccls. or 210/198.2. ccls.) and ("204"/\$.ccls.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 11:22
S67	8	S66 and (hydraulic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 11:22

S68	3	(("4346001") or ("3864250") or ("4671870")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/10 11:40
S69	20	("2718663" "3270372" "3669593" "3687590" "3716323" "4130384" "4240781" "4304540" "4448575" "4648823").PN. OR ("4759280").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 11:44
S70	1	("6001260").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/10 11:47
S71	18	("3935884" "3966609" "4549584" "4597866" "4892654" "4927531" "5013446" "5141635" "5158676" "5167809" "5169522" "5192433" "5213683" "5378359" "5462659").PN. OR ("6001260").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 11:47
S72	245	(210/658).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/10 11:49
S73	105	S72 and (pressur\$5)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 11:49
S74	28	("3229505" "3522792" "3591805" "3598995" "3635345" "3759773" "3928203" "4065384" "4261835" "4313906" "4346001").PN. OR ("4469601").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 11:56

4/10/2009 12:56:26 PM

C:\ Documents and Settings\ kzalasky\ My Documents\ EAST\ Workspaces\ 10560869.wsp